ABSTRACT

An in-ground trampoline and method of installation therefor, wherein a homeowner, trampoline enthusiast, athlete, gymnast, or the like, is provided with a safer, more accessible, ground level trampoline jumping surface configuration in view of conventional above-ground trampolines, and is further provided with a relatively inexpensive, easily constructed and transportable in-ground trampoline jumping surface support system in view of current in-ground trampoline methods of construction.